CSF SUSTAINED RELEASE PHARMACEUTICAL

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Abstract

depending on the purpose. For example, the material is pulverized to an injectable particle diameter while cooling with dry ice, etc., and suspended in a solvent for injection to afford a sustained release suspension type injection. Alternatively, the material is molded into a spherical, cylindrical shape, etc., and can be administered by a method of in vivo imbedding, intracoelomic inserting, etc. Multipotential SCF, granulocytic SCF, etc., are cited as ČONSTITUTION A CSF sustained release pharmaceutical obtained by blending, e.g. an aqueous solution of a colony stimulating factor (CSF) with an aqueous solution of a carrier, capable of in vivo administration and consisting of a low toxic compound, preferably collagen, gelatin or a mixture thereof, concentrating and drying the resultant blend. Thus, the CSF is entrapped in the carrier. The resultant material is then suitably processed PURPOSE:A CSF sustained release pharmaceutical, obtained by containing a colony stimulating factor (CSF) in a specific carrier, e.g. collagen, gelatin, etc., useful for recovering granulocytopenia in leukocytes, cancer, etc., and capable of sustaining release for a long period

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